



## Units of learning outcomes: Sprocket

Name of unit	Producing a sprocket			
Name of qualification / of the	Fields of education:			
branch to which the unit relates	Mechanical engineering			
	Professional qualification:			
T	CNC operator			
The level of qualification according to the EQF	4			
Length (hours)	40			
Expected learning outcomes	Graduated:			
(knowledge, skills, independence and responsibility)	a) Reads a technical drawing and technical documentation and gains technical and spatial imagination and perception			
	b) Understands the raw measures			
	<ul><li>c) Knows and applies the rules of the profession and production technology</li><li>d) Plans the model and draws it in</li></ul>			
	CAD Fusion 360			
	e) Knows the technological possibilities of CNC machine: types, purposes and features of individual tools			
	f) Selects the CNC machine and material: knows the properties and choose the proper material for production			
	g) Independently uses the functionalities of the programming software			
	h) Programs the lathe and milling machine in Mach3 (Fusion 360 simulation)			
	i) Determines the optimal processing operations and economical material			





- management
- j) Uses and sets the control unit:
  G-function, M function,
  coordinate system, machine
  reference points and tools
- k) Sets the CNC machine: clamping, tool and zero point settings
- I) Identifies the limiting factors that may occur during production process
- m) Prepares the starting material (custom sawing to initial size)
- n) Transfers the program (G-code) to the machine control unit
- Uses the measuring tools and checking tools
- p) Produces the workpieces according to drawings and programs
- q) Controls the quality, measures the workpiece and determines whether it meets the tolerances and quality of processing
- r) Observes the principles of occupational safety, health protection and fire protection at work
- s) Takes care of the quality of his/her work
- t) Handles material economically
- u) Communicates with co-workers in the language of the country
- v) Cooperates in the production of orders with others
- w) Acts in accordance with environmental protection requirements





## **Evaluation form (Personal Transcript)**

Name of unit	Producing a sprocket				
Name					
Final competences	Performed under supervision	Performed separately	Pass (date and signature)	Fall (date and signature)	
Reads a technical drawing	supervision		signature)	signature)	
and technical documentation					
and gains technical and					
spatial imagination and					
perception					
Understands the raw					
measures					
Knows and applies the rules					
of the profession and					
production technology					
Plans the model and draws it					
in CAD Fusion 360					
Knows the technological					
possibilities of CNC machine:					
types, purposes and features					
of individual tools					
Selects the CNC machine and					
material: knows the					
properties and choose the					
proper material for					
production					
Independently uses the					
functionalities of the					
programming software					
Programs the lathe and					
milling machine in Mach3					
(Fusion 360 simulation)					
Determines the optimal					
processing operations and economical material					
management					
Uses and sets the control					
unit: G-function, M function,					
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coordinate system, machine			
reference points and tools			
Sets the CNC machine:			
clamping, tool and zero point			
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the tolerances and quality of			
processing			
Observes the principles of			
occupational safety, health			
protection and fire			
protection at work			
Takes care of the quality of			
his/her work			
Handles material			
economically			
Communicates with co-			
workers in the language of			
the country			
Cooperates in the production			
of orders with others			
Acts in accordance with			
environmental protection			
requirements			





Name and signature of the representative of the receiving organization responsible for the evaluation:

Signature of the pupil:

Date and stamp of the receiving organization: